Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	3857	alpha cyclodextrin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/09/18 17:40
L2	9	(alpha cyclodextrin) NEAR10 emulsion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/09/18 17:41
L3	24	(alpha cyclodextrin) NEAR20 emulsion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OÑ	2007/09/18 17:50
L4	15	13 not 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/09/18 17:41
L5	679	(cyclodextrin) NEAR20 emulsion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/09/18 17:48
L6	1	((alpha cyclodextrin) NEAR20 emulsion) NEAR10 process	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/09/18 17:51
L7	36	((cyclodextrin) NEAR20 emulsion) NEAR10 process	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/09/18 17:51
L8	32982	cyclodextrin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/09/18 17:58

L9	982	cyclodextran	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/09/18 17:58
	49	cyclodextrin NEAR20 emulsion NEAR20 cosmetic\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OÑ	2007/09/18 18:01
L11	50	cyclodextrin NEAR20 emulsion NEAR20 (cosmetic\$ or lotion or cream topical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/09/18 17:59
L12	0	I10 not I11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON:	2007/09/18 18:00
L13	1	l11 not l10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/09/18 18:00
14	2	(alpha cyclodextrin) NEAR20 emulsion NEAR20 cosmetic\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/09/18 18:01
S2	16	cyclodext\$ (linoleic or octadecadienoic or linolenic or octadecatrienoic or eicosatetrienoic or (essential ADJ fatty))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/02/19 17:58
S3	12	S2 and @ad<"20031112"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/01/10 17:30

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S4		US "20030130231"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/07/11 18:34
5	16	cyclodext\$ (linoleic or octadecadienoic or linolenic or octadecatrienoic or eicosatetrienoic or (essential ADJ fatty))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2006/07/11 18:56
S6	12	S5 and @ad<"20031112"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/07/11 18:56
S 7		S6 not (regiert).INV.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM: TDB	NEAR	ON	2006/07/11 19:20
S8		(("6025510") or ("4393043") or ("4732759")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/12 17:40
S9	10	(cetyl) (mineral) (stearic) (allantoin) (glycol) (cyclomethicone or dimethicone) (phenyltrimethicone) (linoleic acid) (retinol) (phenoxyethanol or methylparaben or butylparaben or ethylparaben or propylparaben) (perfume)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/12 16:55
S11		S9 and belsil	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/11 19:34
S12		S9 and @ad<"20031112"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND.	ON	2006/07/11 19:35

S13	10	(cetyl) (mineral) (stearic) (allantoin) (glycol) (cyclomethicone or dimethicone) (phenyltrimethicone) (linoleic acid) (retinol) (phenoxyethanol or methylparaben or butylparaben or ethylparaben or propylparaben) (perfume)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/12 16:38
S14	9	S13 and beeswax	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/12 16:02
S15	10	(cetyl) (mineral) (stearic) (allantoin) (glycol) (cyclomethicone or dimethicone) (phenyltrimethicone) (linoleic acid) (retinol) (perfume)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/12 16:32
S16	10	(cetyl) (mineral) (stearic) (allantoin) (glycol) (cyclomethicone or dimethicone) (phenyltrimethicone) (linoleic acid) (retinol)	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/12 16:16
S17	11	(cetyl) (mineral) (stearic) (allantoin) (glycol) (cyclomethicone or dimethicone) (phenyltrimethicone) (retinol) (phenoxyethanol or methylparaben or butylparaben or ethylparaben or propylparaben) (perfume)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/12 16:17
S18	16	(cetyl) (mineral) (stearic) (allantoin) (glycol) (cyclomethicone or dimethicone) (phenyltrimethicone) (retinol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/12 16:17
S19	5	S18 and @ad<"20031112"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/12 16:20
S20	10	S18 and @ad>"20031112"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/12 16:20

S21	252	(cetyl) (mineral) (stearic) (allantoin) (glycol) (linoleic acid) (retinol)	US-PGPUB; USPAT;	AND	ON	2006/07/12 16:39
		(perfume)	USOCR;			
· ·			EPO; JPO; DERWENT;			
Settlement to set		bigallaranan mataman bi bi bigan angan kanangan kanangan mangan kanangan kanangan kanangan kanangan kanangan k	IBM_TDB	JENNINGS JAMES AND		
S22	166	S21 and @ad<"20031112"	US-PGPUB;	AND	ON	2006/07/12 16:33
			USPAT;			
			USOCR;	the contract of the contract o		
			DERWENT;		Maria Para Sara Sara Sara Sara Sara Sara Sar	
			IBM_TDB			
S23 ·	90	S21 and @pd<"20031112"	US-PGPUB;	AND	ON	2006/07/12 16:33
			USPAT; USOCR;			
:		,	EPO; JPO;			
		•	DERWENT;	,		
	Name of the company of the state of the st	· · · · · · · · · · · · · · · · · · ·	IBM_TDB	ipp, etratuspoopulopatamaponat im., ;c	n s.	
S24	65	S23 and (ski or derm\$)	US-PGPUB;	AND	ON	2006/07/12 16:34
			USPAT; USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S25	245	S21 and propylene glycol	US-PGPUB;	AND	ON	2006/07/12 16:34
		·	USPAT; USOCR;			
			EPO; JPO;	,		
·			DERWENT;		•	
and on the first of the	Tables 100 - Para and and	1 197 1982 (Albandumana, m. m.) promonomonos e y su rapras monomos acomponentes a promonomos de la componente	IBM_TDB			
S26	245	S21 and propylene ADJ glycol	US-PGPUB;	AND	ON	2006/07/12 16:35
			USPAT;		Service the service of	
			USOER;			
The second secon			DERWENT;			
			IBM_TDB			
S27	145	S21 and cyclomethicone	US-PGPUB;	AND	ON	2006/07/12 16:35
			USPAT;			
		. /	USOCR;	.•		
		_	EPO; JPO; DERWENT;			
			IBM_TDB			
S28	41	S21 and (phenoxyehtanol or	US-PGPUB;	AND	ON	2006/07/12 16:41
		methylparaben or butylparaben or	USPAT;			
		rethylparaben or propylparaben)	USOCR;			
			EPO; JPO; DERWENT;			
			IBM TDB			
<u> </u>			indukation kanalista (karata kirka			the second of th

620	/ <u>//</u>			T		
S29	35	S28 and (cyclomethicone OR dimethicone)	US-PGPUB; USPAT;	AND	ON	2006/07/12 16:37
		·	USOCR; EPO; JPO;			
	·		DERWENT;			·
			IBM_TDB	·		
S30	9	S29 and @pd<"20031112"	US-PGPUB;	AND	ON	2006/07/12 16:37
			USPAT;	Lings of		
			USOCR; EPO; JPO;		# 4	
			DERWENT;			
Part of the second			IBM_TDB			
S31	15	(cetyl) (mineral) (stearic) (allantoin)	US-PGPUB;	AND	ON	2006/07/12 16:39
		(propylene ADJ glycol) (phenyltrimethicone) (retinol)	USPAT; USOCR;			
		(phenoxyethanol or methylparaben	EPO; JPO;			
		or butylparaben or ethylparaben or	DERWENT;			
		propylparaben)	IBM_TDB			
S32	F: 260	(cetyl ADJ alcohol) (mineral) (stearic) (allantoin) (glycol) (retinol)	US-PGPUB;	AND	ON	2006/07/12 16:39
		(perfume)	USOCR;			
			EPO; JPO;			
			DERWENT; IBM TDB			
S33	202	S32 and (cyclomethicone OR	US-PGPUB;	AND	ON	2006/07/12 16:40
	202	dimethicone)	USPAT;	AIIO	014	2000/07/12 10.40
			USOCR;			
		,	EPO; JPO; DERWENT;			
			IBM_TDB		•	
S34	12	S33 and phenyltrimethicone	US-PGPUB;	AND	ON.	2006/07/12 16:41
			USPAT;			
			USOCR; EPO; JPO;		in 1	
			DERWENT;			
			IBM_TDB			
S35	68	S33 and (phenoxyehtanol or	US-PGPUB;	AND	ON	2006/07/12 16:48
		methylparaben or butylparaben or ethylparaben or propylparaben)	USPAT; USOCR;			
		any paraboli of propyiparaboli)	EPO; JPO;			
			DERWENT;			
			IBM_TDB			
-S36	7	S35 and phenyltrimethicone	US-PGPUB;	AND	ON	2006/07/12 16:42
			USOCR;			
			EPO; JPO;			
			DERWENT;; IBM TDB		Same of the same o	
Pńs- Hild						

S37	12	S34 and phenyltrimethicone	US-PGPUB;	AND	ON	2006/07/12 16:41
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	, , , ,		2000,07,12 10.11
S38	74	S33 and @pd<"20031112"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/12 16:48
S 39	27	S35 and @pd<"20031112"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/12 16:48
S40		(cetyl) (mineral) (stearic) (allantoin) (glycol) (cyclomethicone or dimethicone) (phenyltrimethicone) (linoleic acid) (retinol) (phenoxyethanol or methylparaben or butylparaben or ethylparaben or propylparaben) (perfume) (titanium ADJ oxide)(polymethylsilsequioxane) (zine ADJ oxide) (sodium chloride) (hostacerin)	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/12 16:57
S41	1	(octyl ADJ palmitate) (octyl ADJ stearate) (sesquiisostearate) (lauryl ADJ dimethicone) (octyl ADJ dimethicone) (ethoxy ADJ glycoside) cyclomethicone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/12 17:00
S42	12	(octyl ADJ palmitate) (octyl ADJ stearate) (sesquiisostearate) ((lauryl ADJ dimethicone) OR (octyl ADJ dimethicone) (ethoxy ADJ glycoside) OR cyclomethicone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/12 17:02
S43	5179	((lauryl ADJ dimethicone) OR (octyl ADJ dimethicone) (ethoxy ADJ glycoside) OR cyclomethicone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/12 17:02

S44	424	S43 and Wacker	US-PGPUB;	AND	ON	2006/07/12 17:03
			USPAT; USOCR; EPO; JPO; DERWENT;			
			IBM_TDB			
S45	0	"S43 and (Wacker).AN.	US-PGPUB; USPAT;	AND	ON	2006/07/12 17:04
			USOCR;		79 ·	
S46	96	S43 and (Wacker-Chemie)	US-PGPUB;	AND	ON	2006/07/12 17:05
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	·	·	2006/07/12 17:05
S47	57	S46 and @ad<"20031112"	US-PGPUB;	AND	ON	2006/07/12 17:05
			USPAT; USOCR;		Ey	
			EPO; JPO; DERWENT;		II.	
			IBM TDB			
S48	14086	sunscreen	US-PGPUB; USPAT;	NEAR	ON	2006/07/12 17:18
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
S49	1371	octyl ADJ palmitate	US-PGPUB;	NEAR	ON	2006/07/12 17:19
			USPAT; USOCR;			
			EPO; JPO;		.3	
			DERWENT; IBM_TDB			
S50	1269	octyl ADJ stearate	US-PGPUB; USPAT; USOCR; EPO; JPO;	NEAR	ON	2006/07/12 17:19
			DERWENT; IBM_TDB			
S51-	4	polyglycerol Near3	US-PGPUB;	NEAR	ON	2006/07/12-17:20
		sesquiisostearate	USPAT; USOCR;			
			EPO; JPO;			
			DERWENT;			

	(50)	<u> </u>	· · · · · · · · · · · · · · · · · · ·	γ	, <u> </u>	
S52	5739	cyclomethicone OR dimethiconol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/07/12 17:20
S53	127	lauryl ADJ dimethicone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/07/12 17:25
S54	2	("6224888").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/12 17:32
S55	5166	(ocyl ADJ dimethicone) OR (ethoxy ADJ glycoside) OR cyclomethicone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/07/12 17:33
S56	105093	titanium ADJ dioxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/07/12 17:33
S57	686	polymethylsilsesquioxane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/07/12 17:34
S58	124933	zinc ADJ oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/07/12 17:34
S59.	214285	glycerol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/07/12 17:34

CGO	9407		LIC DCDLID.	NEAD	ON1	2006/07/12 17-24
S60	8407	methylparaben	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	NEAR	ON	2006/07/12 17:34
			IBM_TDB			
S61	202529	sodium ADJ chloride	US-PGPUB;	NEAR	ON	2006/07/12 17:34
			USOCR; EPO; JPO;		M. F. T	
			DERWENT;			
			IBM_TDB			
S62	54	cyclodextrin NEAR4 tocopherol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/07/12 17:35
S63	678	S48 and S49	US-PGPUB;	NEAR	ON	2006/07/12 17:35
			USPAT;			
			EPO; JPO;			
			DERWENT; IBM_TDB			
S64	108	S63 and S50	US-PGPUB;	NEAR	ON	2006/07/12 17:36
			USPAT; USOCR;			
	· .		EPO; JPO;			
		•	DERWENT; IBM_TDB	:		
S65	2	S64 and S51	US-PGPUB;	NEAR -	ON	2006/07/12 17:38
			USPAT;			
			USOCR; EPO; JPO;		A second series of the second series of the second series of the second series of the second second series of the second	· · · · · · · · · · · · · · · · · · ·
			DERWENT;			
			IBM_TDB			
S67	4	(("5840881") or ("5690948") or ("5939082") or ("5618522")).PN.	USPAT	OR	OFF	2007/01/11 11:16
S68		(("6025510") or ("4393043") or ("4732759")).PN.	USPAT	OR	OFF	2006/07/12 17:40
S69	18	"5690948"	US-PGPUB; USPAT; USOCR;	NEAR	ON	2006/07/13 11:51
			EPO; JPO; DERWENT; IBM_TDB		•	

	1					
S70	2	("5690948").PN.	US-PGPUB;	OR	OFF	2006/07/13 11:51
	Į		USPAT;	-		
			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
C71		=//!E0/0001!!\ == (!E6000/0!!\ ==				3000 (07/43) 43-00
S71		(("5840881") or ("5690948") or	US-PGPUB;	OR	OFF	2006/07/13 12:06
		("5939082") or ("5618522")).PN.	USPAT;			
Here were the second			USOCR;		programme from the second	
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S72	3	(("5690948") or ("5939082") or	USPAT	OR	OFF	2006/07/13 12:30
		("5618522")).PN.				
S73	0	allatoin arlacel avocado ADJ oil	US-PGPUB:	AND	ON	2006/07/13 12:39
		belsil cetaryl ADJ ethylhexanoate	USPAT;			
		decyl cocoate ethoxyglycoside	USOCR;			The second secon
		ethylhexyl stearate hostacerin	EPO; JPO;			
		nexbase (octyl ADJ dimethicone)	DERWENT;			
		octyl ADJ stearate sodium ADJ	IBM TDB			
in the state of th		lactate stearyl ADJ glucoside urea				
C74		- 1 Plant Bit at 10 ag 21 ag 21 ag 19 ag 19 -			ON	
S74		allatoin arlacel (avocado ADJ oil)	US-PGPUB;	AND	ON	2006/07/13 12:35
		belsil (cetaryl ADJ ethylhexanoate)	USPAT;			
		decyl cocoate ethoxyglycoside	USOCR;			
-		ethylhexyl stearate hostacerin	EPO; JPO;			·
	•	nexbase (octyl ADJ dimethicone) (octyl ADJ stearate) (sodium ADJ	DERWENT; IBM_TDB	•		
		lactate) (stearyl ADJ glucoside)	ויוסו _ ו			
		urea				
	Je ar e oracine se					
S75	0	allatoin arlacel (avocado ADJ oil)	US-PGPUB;	AND	ON	2006/07/13 12:36
		(cetaryl ADJ ethylhexanoate) decyl	USPAT;			
		cocoate ethoxyglycoside ethylhexyl	USOCR;			
		stearate hostacerin nexbase (octyl	EPO; JPO;			
		ADJ dimethicone) (octyl ADJ	DERWENT;			
		stearate) (sodium ADJ lactate)	IBM_TDB			
		(stearyl ADJ glucoside) urea				
S76	o	allatoin arlacel (cetaryl ADJ	US-PGPUB;	AND	ON	2006/07/13 12:36
		ethylhexanoate) decyl cocoate	USPAT;			
		ethoxyglycoside ethylhexyl stearate	USOCR;			
		hostacerin nexbase (octyl ADJ	EPO; JPO;			
		dimethicone) (octyl ADJ stearate)	DERWENT;			
		(sodium ADJ lactate) (stearyl ADJ	IBM_TDB		,	
		glucoside) urea				
S77	0	allatoin (cetaryl AD)	US-PGPUB;	AND		2006/07/12 12:26
	9	ethylhexanoate) decyl cocoate	USPAT;		ON	2006/07/13 12:36
		ethoxyglycoside ethylhexyl stearate	USOCR;			
		hostacerin nexbase (octyl ADJ	EPO; JPO;		The state of the s	regarding this could be a second that the
		dimethicone) (octyl ADJ stearate)	DERWENT;	The state of the s		The state of the s
		(sodium ADJ lactate) (stearyl ADJ	IBM TDB			
		glucoside) urea		i de la companya de l		
					- 1	

S78	0	(cetaryl ADJ ethylhexanoate) decyl cocoate ethoxyglycoside ethylhexyl stearate hostacerin nexbase (octyl ADJ dimethicone) (octyl ADJ stearate) (sodium ADJ lactate) (stearyl ADJ glucoside) urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:36
S79		decyl cocoate ethoxyglycoside ethylhexyl stearate hostacerin nexbase (octyl ADJ dimethicone) (octyl ADJ stearate) (sodium ADJ lactate) (stearyl ADJ glucoside) urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:37
S80	0	ethoxyglycoside ethylhexyl stearate hostacerin nexbase (octyl ADJ dimethicone) (octyl ADJ stearate) (sodium ADJ lactate) (stearyl ADJ glucoside) urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:37
581	1	ethylhexyl stearate hostacerin nexbase (octyl ADJ dimethicone) (octyl ADJ stearate) (sodium ADJ lactate) (stearyl ADJ glucoside) urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:37
S82	,	allatoin arlacel avocado ADJ oil belsil cetaryl ADJ ethylhexanoate decyl cocoate ethylhexyl stearate hostacerin nexbase (octyl ADJ dimethicone) octyl ADJ stearate sodium ADJ lactate stearyl ADJ glucoside urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:37
S83	1	hostacerin nexbase (octyl ADJ dimethicone) (octyl ADJ stearate) (sodium ADJ lactate) (stearyl ADJ glucoside) urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:37
\$84		(octyl ADJ dimethicone) (octyl ADJ stearate) (sodium ADJ lactate) (stearyl ADJ glucoside) urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:38
S86	2	(sodium ADJ lactate) (stearyl ADJ glucoside) urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:38

S87	, 12	(stearyl ADJ glucoside) urea	US-PGPUB; USPAT;	AND	ON	2006/07/13 12:38
			USOCR;			
			EPO; JPO;		•	
]			DERWENT;		•	
			IBM_TDB		and the second second	in the control of the
S88	243539	urea		AND.	ON	2006/07/13 12:38
			USPAT;			
			USOCR; EPO; JPO;			
			DERWENT;			
			IBM TDB		144 · 14 ·	
S89	0	allatoin arlacel avocado ADJ oil	US-PGPUB;	AND	ON	2006/07/13 12:40
		belsil cetaryl ADJ ethylhexanoate	USPAT;			
	•	decyl cocoate ethoxyglycoside	USOCR;			
		ethylhexyl stearate hostacerin	EPO; JPO;			
		nexbase (octyl ADJ dimethicone)	DERWENT;			
		octyl ADJ stearate sodium ADJ lactate (stear\$ ADJ glucosi\$)	IBM_TDB		·	
COO :						
- S90		allatoin arlacel avocado ADJ oil belsil cetaryl ADJ ethylhexanoate	US-PGPUB;	AND	ON A	2006/07/13 12:41
		decyl cocoate ethoxyglycoside	USPAT;			
		ethylhexyl stearate hostacerin (oct\$	EPO; JPO;			
		ADJ dimethicone) (octyl ADJ stear\$)	DERWENT;			
		(sodium ADJ lactate) (stear\$ ADJ	IBM TDB			
		glucosi\$) urea				
S91	0	allatoin arlacel avocado ADJ oil	US-PGPUB;	AND	ON	2006/07/13 12:41
		belsil cetaryl ADJ ethylhexanoate	USPAT;			
		decyl cocoate ethoxyglycoside	USOCR;			
		ethylhexyl stearate nexbase (oct\$	EPO; JPO;			
,		ADJ dimethicone) (octyl ADJ stear\$) (sodium ADJ lactate) (stear\$ ADJ	DERWENT; IBM_TDB			
		glucosi\$) urea	451 <u>-</u> 155			
S92	n	allatoin arlacel avocado (cetaryl AD)	IJS-PGPUR	AND	ON	2006/07/13 13 21
		ethylhexanoate) (decyl ADJ	USPAT;	44. 44.44 Tel 51 a. Fie w		2006/07/13:13:21
		cocoate) (ethoxyglyco\$) (ethylhexyl	USOCR;	Part William Co., P. C. St. C.	The state of the s	
		ADJ stear\$) hostacerin nexbase	EPO; JPO;			
		(octyl ADJ dimethicone) (octyl ADJ				
		stear\$) (sodium ADJ lactate)	IBM <u>:</u> TDB			
		(stear\$ ADJ glucosi\$) urea			The second of th	
S93	0	allatoin arlacel avocado (cetaryl ADJ	US-PGPUB;	AND	ON	2006/07/13 12:45
		ethylhexanoate) (decyl ADJ	USPAT;			
		cocoate) (ethoxyglyco\$) (ethyl hexyl ADJ stear\$) hostacerin	USOCR; EPO; JPO;			
		nexprace (octyl ADJ dimethicone)	DERWENT;			
		(octyl ADJ stear\$) (sodium ADJ	IBM_TDB			
	•	lactate) (stear\$ ADJ glucosi\$) urea				· .

S94		allatoin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	AND	ON	2006/07/13 12:45
\$95	2131	arlacel	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:45
S96	4	S94 and S95	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:42
S97	7803	avocado	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:54
S98	3428	avocado ADJ oil	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:54
S99	1966	S98 and skin care	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:55
S10 0	1507	cyclopentasiloxane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:55
S10	808	S100 and skin care	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	AND	ON	2006/07/13 12:55

	_ <u>-</u> -		···			
S10 2	1152	S100 and (skin or derma\$ or sunscreen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:55
S10	0	(cetaryl ADJ ethylhexanoate) (decyl ADJ cocoate) (ethoxyglycos) (ethylhexyl ADJ stear\$) hostacerin nexbase (octyl ADJ dimethicone) (octyl ADJ stear\$) (sodium ADJ lactate) (stear\$ ADJ glucosi\$) urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:56
S10 4	0	(cetaryl ADJ ethylhexanoate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:33
510 5	32	(cetearyl ADJ ethylhexanoate)	US=PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:58
S10 6	12	S105 and S100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:58
S10 -	16	S105 and S97	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:59
S10 8	(00.0 6000 st. combiner make 1 res	S106 and S107	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 12:58
\$10 9	O 4	allatoin arlacel avocado (cetearyl ADJ ethylhexanoate) (decyl ADJ cocoate) (ethoxyglyco\$) (ethylhexyl ADJ stear\$) hostacerin nexbase (octyl ADJ dimethicone) (octyl ADJ	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	AND	ON	2006/07/13 13:02
		. stear\$) (sodium ADJ lactate) (stear\$ ADJ glucosi\$) urea	IBM_TDB.			

		:	·			·
S11 0	O	(decyl ADJ cocoate) (ethoxyglyco\$) (ethylhexyl ADJ stear\$) hostacerin nexbase (octyl ADJ dimethicone) (octyl ADJ stear\$) (sodium ADJ lactate) (stear\$ ADJ glucosi\$) urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:10
S11	10	(decyl ADJ cocoate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:07
S11 2	148	(decyl ADJ cocoate) OR tegosoft	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:08
S11 3	10	(decyl ADJ cocoate) OR tegosoft adj DC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:09
S11 4	10	(decyl ADJ cocoate) OR tegosoft NEAR3 DC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:08
S1-1	3	tegosoft adj DC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:09
S11 6		S115 and S111	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:09
S11	0	(ethoxyglycos) (ethylhexyl ADJ stear\$) hostacerin nexbase (octyl ADJ dimethicone) (octyl ADJ stear\$) (sodium ADJ lactate) (stear\$ ADJ glucosi\$) urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:13

S11 8	29	(ethoxyglyco\$)	US-PGPUB; USPAT;	AND	ON	2006/07/13 13:11
	·		USOCR; EPO; JPO; DERWENT; IBM_TDB			
S11	11	(ethoxyglyco\$) and skin	US-PGPUB; USPAT; USOCR; EPO; JPO;	AND	ON	2006/07/13 13:11
			DERWENT;		leum .	
S12 0	485	(ethylhexyl ADJ stearate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:12
S12	O	S120 and S118	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:12
S12 2	1	(ethylhexyl ADJ stear\$) hostacerin nexbase (octyl ADJ dimethicone) (octyl ADJ stear\$) (sodium ADJ lactate) (stear\$ ADJ glucosi\$) urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:14
S12	i : 242	hostacerin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	AND	ON	2006/07/13 13:13
			IBM_TDB			
\$12 4	46	nexbase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:14
S12 5	1	(octyl ADJ dimethicone) (octyl ADJ stear\$) (sodium ADJ lactate) (stear\$ ADJ glucosi\$) urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	AND.	ON	2006/07/13 13:14
			IBM TDB			

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S12	1	(octyl ADJ stearate) (sodium ADJ	US-PGPUB;	AND	ON	2006/07/13 13:15
6		lactate) (stearyl ADJ glucosi\$) urea	USPAT; USOCR; EPO; JPO;		·	
on magging and look	ng attgegt og sæk allædilen	Full S OF AT May Mark to a first of a management of the state of the s	DERWENT; IBM_TDB			
S12 7		(octyl ADJ stearate) (sodium ADJ lactate) (stearyl ADJ glucoside)	US-PGPUB; USPAT;	AND	ON	2006/07/13-13:15
		urea	USOCR; EPO; JPO;=			
			DERWENT; IBM_TDB			
S12 8	1	(octyl ADJ stearate) (sodium ADJ lactate) (stearyl ADJ glucoside)	US-PGPUB; USPAT;	AND	ON	2006/07/13 13:15
			USOCR; EPO; JPO;			
			DERWENT; IBM_TDB	·		•
S12	66	(octyl ADJ stearate) (sodium ADJ lactate)	US-PGPUB; USPAT;	AND	ON	2006/07/13 13:15
			USOCR;		The second secon	in
			DERWENT;		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
S13	0	S119 and S124	IBM_TDB US-PGPUB;	AND	ON	2006/07/13 13:15
0			USPAT; USOCR;			2000,07,13 13.13
			EPO; JPO; DERWENT;			
		siisiin isti kin kali kirali kirali kiris kiris kiris ka	IBM_TDB	MID-41 (Lab) Signal Signal Will		
S13		S129 and S124	US-PGPUB; USPAT;	AND	ON	2006/07/13 13:16
			USOCR; EPO; JPO;			
			DERWENT;			
S13	1	S129 and S123	US-PGPUB;	AND	ON	2006/07/13 13:16
2			USPAT; USOCR;	,		
			EPO; JPO; DERWENT;		!	
Figher Car	ang ng palamananan katabah sa ka	a EXAMENTATIVE ACCUMUNTATION (A MESA)) a 4 petrat (Architectus o 1) Secondo Michael Marchitectus o Architectus o	IBM_TDB	Porta Carrie		
S13 3	0	S129 and II29	US-PGPUB; USPAT;	AND III	ON	2006/07/13 13:16
			USOCR; EPO; JPO;			
			DERWENT;			
			IBM_TDB			

		LAST SCAT	,			
S13 4	2	S129 and S120	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:17
S13	0	S129 and S118	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:18
S13 6	1	S129 and ethoxy ADJ glycoside	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON ,	2006/07/13 13:19
S13		ethoxy ADJ glycoside	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:19
S13 8		allatoin arlacel avocado (cetaryl ADJ ethylhexanoate) (decyl ADJ cocoate) (ethylhexyl ADJ stear\$) hostacerin nexbase (octyl ADJ dimethicone) (octyl ADJ stear\$) (sodium ADJ lactate) (stear\$ ADJ glucosi\$) urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:21
S13	0	allatoin arlacel avocado (cetaryl ADJ ethylhexanoate) (decyl ADJ cocoate) (ethylhexyl ADJ stearate) hostacerin nexbase (octyl ADJ dimethicone) (octyl ADJ stear\$) (sodium ADJ lactate) (stearyl ADJ glucoside) urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:23
S14 0		allatoin arlacel avocado (cetearyl ADJ ethylhexanoate) (decyl ADJ cocoate) (ethylhexyl ADJ stearate) hostacerin nexbase (octyl ADJ dimethicone) (octyl ADJ stear\$) (sodium ADJ lactate) (stearyl ADJ glucoside) urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:24
S143	23	(cetyl ADJ alcohol) AND (MINERAL ADJ OIL) AND (STEARIC ADJ ACID) AND ALLANTOIN AND (PROPYLENE GLYCOL) AND (CYCLOMETHICONE OR DIMETHICONE) AND (PHENYLTRIMETHICONE)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:27

S14		C1 41 AND OAD - 112002444211	LIC SCOUP	1		
3		S141 AND @AD<"20031112"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:26
S14 4	15	(cetyl ADJ alcohol) AND (MINERAL ADJ OIL) AND (STEARIC ADJ ACID) AND ALLANTOIN AND (PROPYLENE GLYCOL) AND (CYCLOMETHICONE OR DIMETHICONE) AND (PHENYLTRIMETHICONE) AND	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:33
The state of the s		(CARBOPOL)				
S14 5	. 2	S143 AND S144	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 14:28
S14 6	15	S144 AND GLYCEROL	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 15:00
S14 7		S144 ADN TRIETHANOLAMINE	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 14:59
S14 8	15	S144 AND (STEARIC ADJ ACID)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/02/16 12:43
S14 9	14	S144 AND (ISOPROPYL MYRISTATE)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:29
S15	1	S149 AND (ARLACEL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/13 13:29

S15 1	9	S149 AND CYCLOPENTASIL\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	AND	ON	2006/07/13 13:30
		· ,	IBM_TDB			
S15 2	2	S149 AND S143	US-PGPUB; USPAT;	AND	ON	2006/07/13 13:32
			USOCR; EPO; JPO;			
			DERWENT; IBM_TDB			
S15	2	("5250289").PN.	US-PGPUB; USPAT;	OR	OFF	2006/07/13 14:34
			USOCR; EPO; JPO;			
			DERWENT; IBM_TDB	,		
S15	6290	allantoin or Dioxo-4-imidazolidinyl	US-PGPUB;	NEAR	ON	2006/07/13 14:34
			USOCR; EPO; JPO;			
			DERWENT; IBM TDB			
\$15	6290	allantoin or (Dioxo-4-imidazolidinyl)	US-PGPUB;	NEAR	ON	2006/07/13 14:35
5			USPAT; USOCR;			
			EPO; JPO; DERWENT;			
S15	6719		IBM_TDB		ONE	2006/07/42/4 4:25
6	0/19	allantoin or (Dioxo NEAR3	US-PGPUB; USPAT;	NEAR	ON	2006/07/13 14:35
			USOCR; EPO; JPO;			
			DERWENT; IBM_TDB			
S15	6511	allantoin or (Dioxo NEAR3 imidazolidinyl) and skin	US-PGPUB; USPAT;	NEAR	ON	2006/07/13 14:35
'	·	mmaazonaniyi) ana skiii ,	USOCR;	,		
			EPO; JPO; DERWENT; IBM_TDB		•	
S15	- 6524	allantoin or (Dioxo NEAR3	US-PGPUB;	NEAR	ON	2006/07/13 14:36
8 -		imidazolidinyl) and (skin or derma\$ or sunscreen)	USPAT; USOCR;			
			EPO; JPO; DERWENT;			
			IBM_TDB			

				<u> </u>		,	
S1 9	15	241	S158 and arlacel	US-PGPUB; USPAT; USOCR;	NEAR	ON	2006/07/13 14:36
				EPO; JPO;			
				DERWENT;			
				IBM_TDB			
S1 0	6	8	S159 and (hostacerin or sequioleate)	US-PGPUB; USPAT;	NEAR	ON	2006/07/13 16:35
				USOCR;			
				EPO; JPO;			
				DERWENT; IBM_TDB			
S1	6	2	C160 and cocquiicoctoarato		NEAD		2006/07/12 14-20
1	.0		S160 and sesquiisostearate	US-PGPUB; USPAT;	NEAR	ON	2006/07/13 14:38
				USOCR;	·		,
				EPO; JPO; DERWENT;			
				IBM_TDB			,
Si	6	474	sesquiisostearate	US-PGPUB;	NEAR	ONE	2006/07/13 19:44
2				USPAT;			
The state of the s				USOCR; EPO; JPO;			
	The second secon			DERWENT;			
Property of the second				IBM_TDB			
S1	.6	4	polyglycerol NEAR3	US-PGPUB;	NEAR	ON	2006/07/13 15:11
3			sesquiisostearate	USPAT; USOCR;			
				EPO; JPO;			
ļ.				DERWENT;			
				IBM_TDB			
S1	.D		S144 AND TRIETHANOLAMINE	US-PGPUB; USPAT;	AND	ONE	2006/07/13 15:01
				USOCR;			
				EPO; JPO;			
				DERWENT; IBM_TDB			
S1	6	17	S141 AND TRIETHANOLAMINE	US-PGPUB;	AND		2006/07/13 15:01
5			· · · · · · · · · · · · · · · · · · ·	USPAT;	· · · · · · ·		
				USOCR;			
				EPO; JPO; DERWENT;			
				IBM_TDB			
S1	6	7	S165 not S146	US-PGPUB;	AND I	ON	-2006/07/13:15:09
6	The second secon			USPAT;			
				USOCR; EPO; JPO;			
				DERWENT;			
				IBM TDB			